SEQUENCE LISTING

<110>	Sugiyama, Haruo Oji, Yusuke			
<120>	sirna that inhibits wt1 gene expression and uses thereof			
<130>	14875-168US1			
	PCT/JP2005/005824 2005-03-29			
	JP 2004-96876 2004-03-29			
<160>	19			
<170>	PatentIn version 3.3			
<210><211><212><213>	30			
<220> <223>	An artificially synthesized RNA sequence			
<400> agcucca	1 agcu cagugaaaug gacagaaggg	30		
<210><211><212><213>	30			
<220> <223>	An artificially synthesized RNA sequence			
<400> cccuuci	2 uguc cauuucacug agcuggagcu	30		
<210><211><212><213>	96			
<220> <223>	An artificially synthesized DNA sequence			
<400>	3 tgtc catttcactg agctggagct aaaactcgag aaaaagctcc agctcagtga	60		
aatggacaga agggggtacc ccggatatct tttttt				

<210><211><212><213>							
<220> <223>	<220> <223> An artificially synthesized DNA sequence						
<400> 4 aaggtggctc ctaagttcat ctgattccag						30	
<210><211><212><213>	30						
<220> <223> An artificially synthesized DNA sequence							
<400> 5 ctggaatcag atgaacttag gagccacctt					30		
<210><211><212><213>					•	•	
<400> ggggta	6 agga gttcaaggca	gcgcccacac	ccgggggctc	tccgcaaccc	gaccgcctgt	60	
cegete	cccc acttcccgcc	ctccctccca	cctactcatt	cacccaccca	cccacccaga	120	
gccggg	acgg cagcccaggo	gcccgggccc	cgccgtctcc	tcgccgcgat	cctggacttc	180	
ctcttg	ctgc aggacccggc	ttccacgtgt	gtcccggagc	cggcgtctca	gcacacgctc	240	
cgctcc	gggc ctgggtgcct	acagcagcca	gagcagcagg	gagtccggga	cccgggcggc	300	
atctgg	gcca agttaggcgc	cgccgaggcc	agcgctgaac	gtctccaggg	ccggaggagc	360	
cgcggg	gcgt ccgggtctga	gccgcagcaa	atgggctccg	acgtgcggga	cctgaacgcg	420	
ctgctg	cccg ccgtcccctc	cctgggtggc	ggcggcggct	gtgccctgcc	tgtgagcggc	4,80	
gcggcg	cagt gggcgccggt	gctggacttt	gcgcccccgg	gcgcttcggc	ttacgggtcg	540	
ttgggc	ggcc ccgcgccgcc	accggctccg	ccgccacccc	cgccgccgcc	gcctcactcc	600	
ttcatca	aaac aggagccgag	ctggggcggc	gcggagccgc	acgaggagca	gtgcctgagc	660	
gccttc	actg tccacttttc	cggccagttc	actggcacag	ccggagcctg	tcgctacggg	720	
cccttc	ggtc ctcctccgcc	cagccaggcg	tcatccggcc	aggccaggat	gtttcctaac	780	
gcgccc	tacc tgcccagctg	cctcgagagc	cagcccgcta	ttcgcaatca	gggttacagc	840	

900 acggtcacct tcgacgggac gcccagctac ggtcacacgc cctcgcacca tgcggcgcag 960 ttccccaacc actcattcaa gcatgaggat cccatgggcc agcagggctc gctgggtgag 1020 cagcagtact cggtgccgcc cccggtctat ggctgccaca cccccaccga cagctgcacc 1080 ggcagccagg ctttgctgct gaggacgccc tacagcagtg acaatttata ccaaatgaca 1140 tcccagcttg aatgcatgac ctggaatcag atgaacttag gagccacctt aaagggagtt 1200 gctgctggga gctccagctc agtgaaatgg acagaagggc agagcaacca cagcacaggg 1260 tacgagagcg ataaccacac aacgcccatc ctctgcggag cccaatacag aatacacacg 1320 cacggtgtct tcagaggcat tcaggatgtg cgacgtgtgc ctggagtagc cccgactctt 1380 gtacggtcgg catctgagac cagtgagaaa cgccccttca tgtgtgctta cccaggctgc 1440 aataagagat attttaagct gtcccactta cagatgcaca gcaggaagca cactggtgag 1500 aaaccatacc agtgtgactt caaggactgt gaacgaaggt tttctcgttc agaccagctc 1560 aaaagacacc aaaggagaca tacaggtgtg aaaccattcc agtgtaaaac ttgtcagcga 1620 aagttctccc ggtccgacca cctgaagacc cacaccagga ctcatacagg taaaacaagt 1680 gaaaagccct tcagctgtcg gtggccaagt tgtcagaaaa agtttgcccg gtcagatgaa 1740 ttagtccgcc atcacaacat gcatcagaga aacatgacca aactccagct ggcgctttga 1800 ggggtctccc tcggggaccg ttcagtgtcc caggcagcac agtgtgtgaa ctgctttcaa gtctgactct ccactcctcc tcactaaaaa ggaaacttca gttgatcttc ttcatccaac 1920 ttccaagaca agataccggt gcttctggaa actaccaggt gtgcctggaa gagttggtct 1980 ctgccctgcc tacttttagt tgactcacag gccctggaga agcagctaac aatgtctggt 2040 tagttaaaag cccattgcca tttggtgtgg attttctact gtaagaagag ccatagctga 2100 tcatgtcccc ctgacccttc ccttctttt ttatgctcgt tttcgctggg gatggaatta 2160 ttgtaccatt ttctatcatg gaatatttat aggccagggc atgtgtatgt gtctgctaat 2220 gtaaactttg tcatggtttc catttactaa cagcaacagc aagaaataaa tcagagagca 2280 aggcatcggg ggtgaatctt gtctaacatt cccgaggtca gccaggctgc taacctggaa 2340 agcaggatgt agttctgcca ggcaactttt aaagctcatg catttcaagc agctgaagaa 2400 aaaatcagaa ctaaccagta cctctgtata gaaatctaaa agaattttac cattcagtta 2460 attcaatgtg aacactggca cactgctctt aagaaactat gaagatctga gatttttttg 2520 tgtatgtttt tgactctttt gagtggtaat catatgtgtc tttatagatg tacatacctc

cttgcad	caaa	tggagggaa	ttcattttca	tcactgggag	tgtccttagt	gtataaaaac	2580
catgct	ggta	tatggcttca	agttgtaaaa	atgaaagtga	ctttaaaaga	aaatagggga	2640
tggtcca	agga	tctccactga	taagactgtt	tttaagtaac	ttaaggacct	ttgggtctac	2700
aagtata	atgt	gaaaaaaatg	agacttactg	ggtgaggaaa	tccattgttt	aaagatggtc	2760
gtgtgtg	gtgt	gtgtgtgtgt	gtgtgtgttg	tgttgtgttt	tgttttttaa	gggagggaat	2820
ttattat	tta	ccgttgcttg	aaattactgt	gtaaatatat	gtctgataat	gatttgctct	2880
ttgacaa	acta	aaattaggac	tgtataagta	ctagatgcat	cactgggtgt	tgatcttaca	2940
agatatt	gat	gataacactt	aaaattgtaa	cctgcatttt	tcactttgct	ctcaattaaa	3000
gtctatt	ccaa	aaggaaaaaa	aaaaaaaaa				3030
<220> <223> <400> gacctgg <210> <211> <212> <213>	DNA Arti An a 7 3aat 8 21 DNA Arti	cagatgaact					23
		artificially	y synthesize	ed primer se	equence		
<400> gagaact		gctgacaagt	t				21
<210><211>	9 30	at the second se					
<212> <213>	DNA Homo	sapiens					
<400> agctcca		cagtgaaatg ,	gacagaaggg				30
<210> <211>	10 30						

<212> DNA

<213> Artificial

<220> <223>	An artificially synthesized DNA sequence				
<400>	10 agct cagtgaaatg gacagaaggg	30			
agooo					
<210>	11				
<211><212>					
	Artificial				
<220>					
	an artificially synthesized DNA sequence				
<400>	11				
agctcca	agct tagtgaagtg ggtaggaggg	30			
<210>		•			
<211><212>					
	Homo sapiens				
1220					
<400>		2.0			
aaacat	gacc aaactccagc tggcgctttg	30			
<210>	13				
<211>					
<212>					
. <213>	Artificial				
<220>					
<223>	an artificially synthesized DNA sequence				
<400>	13				
aaacatgacc aaactctagt tggtgctttg 30					
<210>	14				
<211>	30				
<212>					
<213>	Homo sapiens				
<400>	14				
aaccat	gctg gtatatggct tcaagttgta	30			
<210>	15				
<211>	30				
<212>					
<213>	Artificial				
<220>					
	an artificially synthesized DNA sequence				

	6		
	•		
	<400> 15		
	aaccatgctg gtatatggct ttaggttgtg	30	
	<210> 16		
	<211> 30	•	
	<212> DNA		
	<213> Homo sapiens		
	<400> 16		
	aagtactaga tgcatcactg ggtgttgatc	30	
	<210> 17		
	<211> 30		
	<212> DNA		
	<213> Artificial		
	<220>		
	<223> an artificially synthesized DNA sequence		
	<400> 17		
	aagtactaga tgcatcattg ggtgttggtt	30	
	<210> 18		
	<211> 44		
	<212> DNA		
	<213> Artificial		
	<220>		
	<223> an artificially synthesized DNA sequence		
	<400> 18		
	aaaactcgag aaaaaaggga gcacaaccat ctgcatttga gagg	44	į
	-210s 10		
	<210> 19		
	<211> 10 <212> DNA		
	<212> DNA <213> Artificial		
	(213) MICILICIAL		
•	<220>		
	<223> an artificially synthesized DNA sequence		
	<400> 19	1.0	
	cttcctatca	10	